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(71)Applicant: MATSUSHITA ELECTRIC WORKS LTD

(22)Date of filing: 15.10.1993 (72)Inventor: HORIE MASAAKI WATANABE KOICHI

(54) PRODUCTION OF HARDENING MATERIAL BY FIBER REINFORCED CEMENT

(57)Abstract:

PURPOSE: To provide a method capable of producing the hardening material without lowering production speed treated on a screen, free from the occurrence of production trouble and further without deteriorating the properties.

CONSTITUTION: A hardening material by fiber reinforced cement is produced by treating on a screen the compounded material obtained by compounding cement as a main component with an aggregate material and a reinforcing pulp fiber. A breached waste-paper pulp treated in a regeneration process and having Canadian freeness of ≥650csf is used as the above mentioned reinforcing pulp fiber of this process.